Mosquito Maze mosquito trap

Abstract

ways to provide control of mosquitoes in the vicinity of human beings by leading mosquitoes into a strategically designed maze for capture. The maze takes advantage of the natural tracking instincts and flight patterns of mosquitoes. These tracking instincts consist of mosquito's natural ability to follow, to the source, detected body movement, body scents, odors, and gas emissions discharged from living people and other living warm-blooded animals. The maze also takes advantage of the natural flight patterns, habits and flight weakness of mosquitoes. Taking advantage the mosquitoes tracking instincts and flight patterns the maze has a series of precisely set openings, textured surfaces, a flight maze, and screen that passively lore's and captures mosquitoes.

Inventors: Uril Gerard Greene, Alan Thomas Greene, and Aisha Mirette Greene (7012 Creek Bend Road, Dallas, Texas 75252-5802)

Appl. No.: 10/796,001

Filed: 03/10/2004